		enCore ver t (c) 1993 -		pugon Ltd			
	Оорупуп	(6) 1995 -	2004 COIII	pugen Ltu.			
OM nucleio	: nucleic	search, usi	na sw mode				
CIVITIGOION	- Hacielo	Scarcii, usi	ing swifflour		 		
Run on:	lonuon	7 2004	01.57.47 . 6	Soonah Aires	661.218 Se		
IXUII OII.	Januar				001.218 Se	econas	
			out alignme		<u> </u>		
		7116	6.248 Millio	n cell updat	es/sec		
Title	110 00 00	14.500.0					
Title:	US-09-90	4-568-3					
Perfect sco							
Sequence:	1 ggg	caggcagttga	aggtgga	gtgtttcag	gcagggccc	gg 1355	
							8
Scoring tab							
(apop 10.	0 , Gapext	1.0				
Searched:	22761	64 seqs, 17	36306516 r	esidues			
	<u>-</u>						
Total numb	er of hits	satisfying cl	nosen parar	neters:	1227240		
	-	<u> </u>	1				
Minimum D							
Maximum [DB seq len	igth: 50	- 100				
Post-proces	sing: Mini	mum Matcl	h 0%				-
i	Maximum	Match 100°	%				
	isting firs	t 65000 sun	nmaries				
						0.5	
Database :	Publis	hed_Applic	ations NA:	k			<u> </u>
1		/ptodata/2/p		. L	MB.sea:*		
		/ptodata/2/p					
		/ptodata/2/p				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		/ptodata/2/p				*(0.00	
		/ptodata/2/p					
		/ptodata/2/p					
		/ptodata/2/p					
		/ptodata/2/p					
		/ptodata/2/p					
					OMB.seq:		
					OMB.seq:*		
		6/ptodata/2/					
		6/ptodata/2/					
1.	1: /can2 (S/ptodata/2/	/pubpna/US	104 DUDC	OMB.seqz.		
11	3. /cgii2_c	S/ptodata/2/	/pubpna/US	10B_PUBC	OMB.seq:*		
		6/ptodata/2/					
		3/ptodata/2/					
	s: /cgn2_6	6/ptodata/2/	pubpna/US	60_PUBCC	MB.seq:*		
		l		L	<u> </u>		
Pred. No). IS the nu	imper of res	suits predict	ted by chan	ce to have a	<u> </u>	
score gr	eater than	or equal to	the score of	of the result	being printe	ed,	
and is de	erived by a	analysis of t	the total sco	re distribut	ion.		
		SUMMAR	IES				
		%					· · · · · · · · · · · · · · · · · · ·
Result	10	Query					
	Score	Match	Length	DB	ID		S/L
No.	- common te				_I		
			- 1				
	16	1.2	17	13	us-09-792	0.941176	

r

c29068	13	1	14	9 US-09-152 0.928571
c29069	13	1	14	13 US-10-008 0.928571
c29070	13		14	13 US-10-008 0.928571
887	16.4	1.2	18	11 US-09-876 0.911111
48239	12.4	0.9	14	15 US-10-103 0.885714
48240	12.4	0.9	14	
c5103	15	1.1	17	
c5103	15			13 US-09-792 0.882353
29071	13	1.1	17	13 US-09-792 0.882353
29071		1	15	10 US-09-805 0.866667
29072	13	1	15	13 US-10-051 0.866667
29073	13	1	15	15 US-10-056 0.866667
29074	13	1	15	15 US-10-072 0.866667
	13	1	15	15 US-10-156 0.866667
c2504	15.4	1.1	18	9 US-09-813 0.855556
c2505	15.4	1.1	18	13 US-09-809 0.855556
8114	14.4	1.1	17	10 US-09-864 0.847059
8115	14.4	1.1	17	10 US-09-864 0.847059
c19497	13.4	1 ,	16	12 US-10-307 0.8375
1670	15.8	1.2	19	13 US-10-225 0.831579
c1671	15.8	1.2	19	13 US-10-225 0.831579
c48241	12.4	0.9	15	9 US-09-504 0.826667
c48242	12.4	0.9	15	9 US-09-274 0.826667
48243	12.4	0.9	15	11 US-09-754 0.826667
48244	12.4	0.9	15	11 US-09-880 0.826667
48245	12.4	0.9	15	15 US-10-188 0.826667
10936	14	1	17	10 US-09-864 0.823529
c10937	14	1	17	13 US-09-792 0.823529
c5940	14.8	1.1	18	13 US-10-133 0.822222
c5941	14.8	1.1	18	13 US-10-440 0.822222
c13004	13.8	1	17	9 US-09-866 0.811765
13005	13.8	1	17	9 US-09-866 0.811765
13006	13.8	1	17	9 US-09-866 0.811765
c13007	13.8	1	17	9 US-09-866 0.811765
c13008	13.8	1	17	9 US-09-866 0.811765
13009	13.8	1	17	9 US-09-866 0.811765
13010	13.8	1	17	9 US-09-866 0.811765
13011	13.8	1	17	10 US-09-864 0.811765
13012	13.8	1	17	11 US-09-825 0.811765
c13013	13.8	1	17	11 US-09-818 0.811765
13014	13.8	1	17	11 US-09-818 0.811765
c13015	13.8	1	17	11 US-09-848 0.811765
c13016	13.8	1	17	11 US-09-848 0.811765
c13017	13.8	1	17	11 US-09-848 0.811765
13018	13.8	1	17	11 US-09-930 0.811765
c13019	13.8	1	17	11 US-09-780 0.811765
13020	13.8	1	17	11 US-09-827 0.811765
13021	13.8	1	17	11 US-09-740 0.811765
13022	13.8	1	17	13 US-09-745 0.811765
c13023	13.8	1	17	13 US-09-792 0.811765
13024	13.8	1	17	
13025	13.8	1	17	13 US-10-046 0.811765
c13026	13.8	1		13 US-10-238 0.811765
c13027			17	13 US-10-061 0.811765
c13027	13.8	1	17	13 US-10-061 0.811765
	13.8	1	17	13 US-10-061 0.811765
c13029	13.8	1	17	13 US-10-061 0.811765
c13030	13.8	1	17	13 US-10-061 0.811765
c13031	13.8	1	17	13 US-10-061 0.811765
13032	13.8	1	17	13 US-09-817 0.811765
13033	13.8	1	17	13 US-10-230 0.811765
c13034	13.8	1	17	13 US-10-209 0.811765

	,						
13035			17		US-10-209		
13036		1	17		US-10-163		
13037	13.8	1	17	15	US-10-163	0.811765	
c13038	13.8	1	17	15	US-10-156	0.811765	
c13039	13.8	1	17	15	US-10-156	0.811765	
c8116	14.4	1.1	18	10	US-09-880	0.8	
c8117	14.4	1.1	18	11	US-09-967	0.8	
8118	14.4	1.1	18	12	US-10-297		
34079	12.8	0.9	16	10	US-09-891	0.8	
c34080	12.8	0.9	16	13	US-09-894		
c34081	12.8	0.9	16		US-10-084		
c34082	12.8	0.9	16		US-10-191		
34083	12.8	0.9	16		US-10-214	0.8	
c1672	15.8	1.2	20		US-09-791		
c1673	15.8	1.2	20		US-09-842		
c1674	15.8	1.2	20		US-10-006		
1675	15.8	1.2	20		US-10-007	0.79	
1676	15.8	1.2	20		US-10-322	0.79	
c1677	15.8	1.2	20		US-10-005	0.79	
19498	13.4	1.2	17		US-09-989		
19499	13.4	1	17	4 - 90 - 90	US-09-989		
19500	13.4	1	17		US-09-989		
19501	13.4		17		US-09-989	0.788235 0.788235	
19502	13.4	1	17		US-09-989		
19502	13.4	1	17			0.788235	
19504	13.4	1	17		US-09-989	0.788235	
19504	13.4				US-09-991	0.788235	
19505	13.4	1	17		US-09-990	0.788235	
19507		1	17		US-09-991	0.788235	
	13.4	1	17		US-09-993	0.788235	
19508	13.4	1	17		US-09-990	0.788235	
19509	13.4	1	17		US-09-989	0.788235	
19510	13.4	1	17	ent of a con-	US-09-992	0.788235	
19511	13.4	1	17		US-09-989	0.788235	
19512	13.4	1	17		US-09-989		
19513	13.4	1	17		US-09-990	0.788235	-
19514	13.4	1	17		US-09-991		
19515	13.4	1	17		US-09-989		
19516	13.4	1	17		US-09-990		
19517	13.4	1	17		US-09-993	0.788235	
19518	13.4	1	17		US-09-989	0.788235	
19519	13.4	1	17		US-09-997	0.788235	
19520	13.4	1	17		US-09-993	0.788235	
19521	13.4	1	17		US-09-997	0.788235	
19522	13.4	1	17		US-09-997	0.788235	
19523	13.4	1	17			0.788235	
19524	13.4	1	17		US-09-990		
19525	13.4	1	17	11	US-09-990	0.788235	
19526	13.4	1	17	11 (US-09-989	0.788235	4
19527	13.4	1	17	11	US-09-998	0.788235	
19528	13.4	1	17	11 (US-09-990	0.788235	
19529	13.4	1	17	11 (JS-09-991	0.788235	
19530	13.4	1	17	11 (JS-09-997	0.788235	
19531	13.4	1	17	11 (0.788235	
19532	13.4	1	17			0.788235	
19533	13.4	1	17			0.788235	
c19534	13.4	1	17			0.788235	
19535	13.4	1	17		JS-09-818		
c19536	13.4	1	17		JS-09-818		
19537	13.4	1	17		JS-09-818		
c19538	13.4	1	17			0.788235	
				- ' ' '	2 2 2 2 2 1 2	5.7 55255	

1-40500	40.4			
c19539	13.4	1	17	11 US-09-818 0.788235
19540	13.4	1	17	11 US-09-818 0.788235
19541	13.4	1	17	11 US-09-990 0.788235
19542	13.4	1	17	11 US-09-997 0.788235
19543	13.4	1	17	11 US-09-997 0.788235
19544	13.4	1	17	11 US-09-990 0.788235
19545	13.4	1	17	11 US-09-991 0.788235
19546	13.4	1	17	11 US-09-997 0.788235
19547	13.4	1	17	11 US-09-997 0.788235
19548	13.4	1	17	11 US-09-989 0.788235
19549	13.4	1	17	11 US-09-997 0.788235
19550	13.4	1	17	11 US-09-997 0.788235
19551	13.4	1	17	11 US-09-990 0.788235
19552	13.4	1	17	11 US-09-993 0.788235
19553	13.4	1	17	11 US-09-997 0.788235
19554	13.4	1	17	
19555	13.4	1	17	11 US-09-993 0.788235
19556				11 US-09-990 0.788235
	13.4	1	17	11 US-09-990 0.788235
19557	13.4	1	17	11 US-09-989 0.788235
19558	13.4	1	17	11 US-09-993 0.788235
19559	13.4	1	17	11 US-09-941 0.788235
19560	13.4	1	17	11 US-09-992 0.788235
19561	13.4	1	17	11 US-09-997 0.788235
19562	13.4	1	17	11 US-09-997 0.788235
19563	13.4	1	17	11 US-09-930 0.788235
19564	13.4	1	17	11 US-09-930 0.788235
19565	13.4	1	17	11 US-09-998 0.788235
19566	13.4	1	17	11 US-09-997 0.788235
19567	13.4	1	17	11 US-09-997 0.788235
19568	13.4	1	17	12 US-09-989 0.788235
19569	13.4	- 1	17	12 US-09-992 0.788235
19570	13.4	1	17	13 US-09-989 0.788235
19571	13.4	1	17	13 US-09-745 0.788235
19572	13.4	1	17	13 US-09-745 0.788235
19573	13.4	1	17	13 US-09-989 0.788235
19574	13.4	1	17	13 US-09-997 0.788235
c19575	13.4	<u> </u>	17	13 US-10-238 0.788235
19576	13.4	1	17	13 US-10-238 0.788235
c19577	13.4	1	17	
19578	13.4	1		13 US-10-238 0.788235
c19579	13.4		17	13 US-10-238 0.788235
c19579		1	17	13 US-10-061 0.788235
	13.4	1	17	13 US-10-061 0.788235
c19581	13.4	1	17	13 US-10-061 0.788235
c19582	13.4	1	17	13 US-10-061 0.788235
19583	13.4	1	17	13 US-10-210 0.788235
19584	13.4	1	17	13 US-10-211 0.788235
c19585	13.4	1	17	13 US-10-339 0.788235
19586	13.4	1	17	13 US-10-230 0.788235
19587	13.4	1	17	13 US-10-230 0.788235
19588	13.4	1	17	13 US-10-209 0.788235
c19589	13.4	1	17	13 US-10-209 0.788235
19590	13.4	1	17	13 US-10-209 0.788235
c19591	13.4	1	17	13 US-10-209 0.788235
19592	13.4	1	17	13 US-10-209 0.788235
c19593	13.4	1	17	13 US-10-209 0.788235
c19594	13.4	1	17	13 US-10-209 0.788235
19595	13.4	1	17	13 US-10-209 0.788235
19596	13.4	1	17	13 US-10-209 0.788235
19597	13.4	1	17	
19598	13.4	1	17	
10000	13.4	I	17	15 US-10-060 0.788235

19599	13.4	4	17	15 116 10 060 0 700005
19599	13.4	1	17	15 US-10-060 0.788235 15 US-10-100 0.788235
c19601	13.4	1	17	15 US-10-100 0.788235
c19602	13.4	1	17	
c19603	13.4	1	17	
c19604	13.4	1	17	15 US-10-060 0.788235 15 US-10-156 0.788235
19605	13.4	1	17	
19606	13.4	1	17	15 US-10-156 0.788235
19607	13.4	 -	17	15 US-10-156 0.788235
19608	13.4	1	17	15 US-10-156 0.788235 15 US-10-156 0.788235
19609	13.4	1	17	15 US-10-156 0.788235 15 US-10-156 0.788235
c19610	13.4	1	17	
19611	13.4	1	17	
c 19	18.8	1.4	24	
c 378	17.2	1.3	22	
c5942	14.8	1.1		15 US-10-184 0.781818
5943	14.8	1.1	19 19	10 US-09-969 0.778947
5944	14.8	1.1		13 US-10-225 0.778947
c5945	14.8	1.1	19 19	13 US-10-225 0.778947
c5946	14.8	1.1		13 US-10-225 0.778947
c48246	12.4		19	13 US-10-225 0.778947
1168	16.2	0.9 1.2	16	9 US-09-829 0.775
c2506	15.4		21	13 US-10-083 0.771429
c13040	13.8	1.1	20	13 US-10-024 0.77
13041	13.8	1	18	10 US-09-848 0.766667
c13041	13.8	1	18	11 US-09-961 0.766667
13043	10.1.	1	18	11 US-09-539 0.766667
c13043	13.8 13.8	1	18	13 US-10-251 0.766667
c13044	13.8	1 1	18	13 US-10-440 0.766667
c13045	13.8	1	18	15 US-10-067 0.766667
13047	13.8		18	15 US-10-067 0.766667
c13048	13.8	1	18	15 US-10-146 0.766667
c29076	13.6	1	18	15 US-10-067 0.766667
c29077	13	1	17	11 US-09-848 0.764706
c29078	13	1	17 17	11 US-09-848 0.764706
c29079	13	1	17	11 US-09-848 0.764706
29080	13	1	17	11 US-09-848 0.764706
29081	13	1	17	13 US-10-352 0.764706
29082	13	1	17	13 US-10-340 0.764706 15 US-10-060 0.764706
29083	13	1	17	15 US-10-060 0.764706
29084	13	1	17	
29085	13	1	17	15 US-10-156 0.764706 15 US-10-156 0.764706
29086	13	1	17	15 US-10-156 0.764706
29087	13	1	17	15 US-10-156 0.764706
29088	13	1	17	15 US-10-156 0.764706
c29089	13	1	17	15 US-10-156 0.764706
c29090	13	1	17	15 US-10-156 0.764706
c3116	45.2	1.1	20	
c3117	15.2	1.1	20	·· · · · · · · · · · · · · · · · · · ·
3118	15.2	1.1	20	
3119	15.2	1.1	20	
3120	15.2	1.1	20	
3121	15.2	1.1	20	15 US-10-116 0.76 15 US-10-116 0.76
3122	15.2	1.1	20	
3123	15.2	1.1	20	
c8119	14.4	1,1	19	
8120	14.4	1.1	19	10 US-09-880 0.757895
c34084	12.8	0.9	17	13 US-10-114 0.757895 9 US-09-866 0.752941
34085	12.8	0.9	17	
34086	12.8	0.9		9 US-09-866 0.752941
34000	12.0	0.8	17	9 US-09-866 0.752941

34087	12.8	0.9	17	9 US-09-866 0.752941
34088	12.8	0.9	17	9 US-09-866 0.752941
34089	12.8	0.9	17	9 US-09-866 0.752941
34090	12.8	0.9	17	9 US-09-866 0.752941
34091	12.8	0.9	17	9 US-09-866 0.752941
34092	12.8	0.9	17	9 US-09-866 0.752941
34093	12.8	0.9	17	9 US-09-866 0.752941
c34094	12.8	0.9	17	9 US-09-866 0.752941
c34095	12.8	0.9	17	9 US-09-866 0.752941
c34096	12.8	0.9	17	9 US-09-866 0.752941
c34097	12.8	0.9	17	9 US-09-866 0.752941
34098	12.8	0.9	17	9 US-09-866 0.752941
34099	12.8	0.9	17	9 US-09-866 0.752941
34100	12.8	0.9	17	9 US-09-866 0.752941
34101	12.8	0.9	17	9 US-09-866 0.752941
c34102	12.8	0.9	17	9 US-09-866 0.752941
c34103	12.8	0.9	17	9 US-09-866 0.752941
c34104	12.8	0.9	17	9 US-09-866 0.752941
c34105	12.8	0.9	17	9 US-09-866 0.752941
34106	12.8	0.9	17	9 US-09-730 0.752941
34107	12.8	0.9	17	10 US-09-864 0.752941
34108	12.8	0.9	17	10 US-09-864 0.752941
c34109	12.8	0.9	17	
34110	12.8	0.9	17	
c34111	12.8	0.9	17	10 US-09-864 0.752941
c34111				10 US-09-864 0.752941
c34113	12.8	0.9	17	10 US-09-864 0.752941
c34114	12.8	0.9	17	10 US-09-864 0.752941
c34115	12.8	0.9	17	10 US-09-864 0.752941
	12.8	0.9	17	10 US-09-864 0.752941
34116	12.8	0.9	17	10 US-09-864 0.752941
34117	12.8	0.9	17	11 US-09-825 0.752941
34118	12.8	0.9	17	11 US-09-961 0.752941
34119	12.8	0.9	17	11 US-09-961 0.752941
34120	12.8	0.9	17	11 US-09-269 0.752941
c34121	12.8	0.9	17	11 US-09-730 0.752941
c34122	12.8	0.9	17	11 US-09-730 0.752941
34123	12.8	0.9	17	11 US-09-730 0.752941
34124	12.8	0.9	17	11 US-09-818 0.752941
34125	12.8	0.9	17	11 US-09-818 0.752941
34126	12.8	0.9	17	11 US-09-818 0.752941
34127	12.8	0.9	17	11 US-09-818 0.752941
c34128	12.8	0.9	17	11 US-09-877 0.752941
34129	12.8	0.9	17	11 US-09-877 0.752941
34130	12.8	0.9	17	11 US-09-877 0.752941
34131	12.8	0.9	17	11 US-09-848 0.752941
34132	12.8	0.9	17	11 US-09-848 0.752941
34133	12.8	0.9	17	11 US-09-848 0.752941
34134	12.8	0.9	17,4	11 US-09-848 0.752941
34135	12.8	0.9	17	11 US-09-848 0.752941
34136	12.8	0.9	17	11 US-09-848 0.752941
34137	12.8	0.9	17	11 US-09-930 0.752941
34138	12.8	0.9	17	11 US-09-930 0.752941
34139	12.8	0.9	17	11 US-09-930 0.752941
34140	12.8	0.9	17	
34141	12.8	0.9		11 US-09-930 0.752941
34142	12.8		17	11 US-09-930 0.752941
34142		0.9	17	11 US-09-930 0.752941
	12.8	0.9	17	11 US-09-930 0.752941
34144	12.8	0.9	17	11 US-09-930 0.752941
34145	12.8	0.9	17	11 US-09-780 0.752941
34146	12.8	0.9	17	11 US-09-780 0.752941

1				
34147	12.8	0.9	17	11 US-09-509 0.752941
34148	12.8	0.9	17	11 US-09-827 0.752941
c34149	12.8	0.9	17	11 US-09-827 0.752941
c34150	12.8	0.9	17	11 US-09-827 0.752941
34151	12.8	0.9	17	11 US-09-827 0.752941
34152	12.8	0.9	17	11 US-09-827 0.752941
c34153	12.8	0.9	17	11 US-09-740 0.752941
c34154	12.8	0.9	17	11 US-09-740 0.752941
34155	12.8	0.9	17	11 US-09-740 0.752941
34156	12.8	0.9	17	12 US-10-297 0.752941
34157	12.8	0.9	17	12 US-10-297 0.752941
34158	12.8	0.9	17	12 US-10-297 0.752941
34159	12.8	0.9	17	12 US-10-297 0.752941
34160	12.8	0.9	17	12 US-10-297 0.752941
c34161	12.8	0.9	17	12 US-10-307 0.752941
34162	12.8	0.9	17	12 US-10-307 0.752941
c34163	12.8	0.9	17	12 US-10-307 0.752941
34164	12.8	0.9	17	12 US-10-307 0.752941
34165	12.8	0.9	17	13 US-09-745 0.752941
c34166	12.8	0.9	17	13 US-09-745 0.752941
34167	12.8	0.9	17	13 US-09-745 0.752941
c34168	12.8	0.9	17	
34169	12.8	0.9	17	13 US-09-745 0.752941
34170	12.8	0.9		13 US-09-745 0.752941
c34171	12.8		17	13 US-09-745 0.752941
c34171		0.9	17	13 US-09-745 0.752941
	12.8	0.9	17	13 US-09-745 0.752941
34173	12.8	0.9	17	13 US-09-792 0.752941
c34174	12.8	0.9	17	13 US-09-792 0.752941
34175	12.8	0.9	17	13 US-09-792 0.752941
34176	12.8	0.9	17	13 US-10-071 0.752941
c34177	12.8	0.9	17	13 US-10-238 0.752941
34178	12.8	0.9	17	13 US-10-238 0.752941
c34179	12.8	0.9	17	13 US-10-238 0.752941
c34180	12.8	0.9	17	13 US-10-238 0.752941
34181	12.8	0.9	17	13 US-10-061 0.752941
34182	12.8	0.9	17	13 US-10-061 0.752941
34183	12.8	0.9	17	13 US-10-061 0.752941
34184	12.8	0.9	17	13 US-10-061 0.752941
c34185	12.8	0.9	17	13 US-10-061 0.752941
c34186	12.8	0.9	17	13 US-10-061 0.752941
c34187	12.8	0.9	17	13 US-10-061 0.752941
c34188	12.8	0.9	17	13 US-10-061 0.752941
34189	12.8	0.9	17	13 US-10-339 0.752941
c34190	12.8	0.9	17	13 US-09-817 0.752941
c34191	12.8	0.9	17	13 US-09-817 0.752941
34192	12.8	0.9	17	13 US-09-817 0.752941
c34193	12.8	0.9	17	13 US-10-340 0.752941
34194	12.8	0.9	17	13 US-10-230 0.752941
34195	12.8	0.9	17	13 US-10-230 0.752941
c34196	12.8	0.9	17	13 US-10-260 0.752941
34197	12.8	0.9	17	13 US-10-260 0.752941
c34198	12.8	0.9	17	13 US-10-209 0.752941
34199	12.8	0.9	17	
34200	12.8	0.9	17	
c34201	12.8	0.9	17	
034201	12.8			13 US-10-209 0.752941
034202	12.8	0.9	17	15 US-10-060 0.752941
c34204		0.9	17	15 US-10-060 0.752941
	12.8	0.9	17	15 US-10-060 0.752941
34205	12.8	0.9	17	15 US-10-060 0.752941
34206	12.8	0.9	17	15 US-10-060 0.752941

1				
34207	12.8	0.9	17	15 US-10-060 0.752941
34208	12.8	0.9	17	15 US-10-163 0.752941
34209	12.8	0.9	17	15 US-10-163 0.752941
c34210	12.8	0.9	17	15 US-10-156 0.752941
34211	12.8	0.9	17	15 US-10-156 0.752941
34212	12.8	0.9	17	15 US-10-156 0.752941
34213	12.8	0.9	17	15 US-10-156 0.752941
c34214	12.8	0.9	17	15 US-10-156 0.752941
34215	12.8	0.9	17	16 US-10-218 0.752941
9550	14.2	1	19	11 US-09-880 0.747368
9551	14.2	1	19	13 US-10-225 0.747368
c9552	14.2	1	19	13 US-10-225 0.747368
c19612	13.4	1	18	10 US-09-847 0.744444
c19613	13.4	1	18	10 US-09-880 0.744444
19614	13.4	1	18	13 US-10-106 0.744444
19615	13.4	1	18	13 US-09-823 0.744444
19616	13.4	1	18	13 US-10-109 0.744444
19617	13.4	1	18	13 US-10-440 0.744444
c5947	14.8	1.1	20	11 US-09-539 0.74
c5948	14.8	1.1	20	11 US-09-919 0.74
5949	14.8	1.1	20	12 US-10-313 0.74
c5950	14.8	1.1	20	13 US-10-238 0.74
c5951	14.8	1.1	20	15 US-10-067 0.74
c5952	14.8	1.1	20	15 US-10-067 0.74
c5953	14.8	1.1	20	15 US-10-067 0.74
c5954	14.8	1.1	20	15 US-10-263 0.74
10938	14	1	19	10 US-09-953 0.736842
c10939	14	1	19	11 US-09-880 0.736842
10940	14	1	19	11 US-09-226 0.736842
c24819	13.2	1	18	8 US-08-887 0.733333
c24820	13.2	1	18	9 US-09-875 0.733333
24821	13.2	1	18	10 US-09-901 0.733333
24822	13.2	1	18	10 US-09-771 0.733333
24823	13.2	1	18	10 US-09-263 0.733333
24824	13.2	1	18	10 US-09-853 0.733333
24825	13.2	1	18	11 US-09-782 0.733333
24826	13.2	1	18	13 US-10-133 0.733333
24827	13.2	1	18	13 US-10-424 0.733333
24828	13.2	1	18	14 US-10-046 0.733333
c24829	13.2	1	18	15 US-10-077 0.733333
24830	13.2	1	18	15 US-10-181 0.733333
24831	13.2	1	18	15 US-10-067 0.733333
24832	13.2	1	18	15 US-10-188 0.733333
48247	12.4	0.9	17	9 US-09-788 0.729412
48248	12.4	0.9	17	9 US-09-866 0.729412
48249	12.4	0.9	17	9 US-09-866 0.729412
48250	12.4	0.9	17	9 US-09-866 0.729412
48251	12.4	0.9	17	9 US-09-866 0.729412
c48252	12.4	0.9	17	9 US-09-866 0.729412
c48253	12.4	0.9	17	9 US-09-866 0.729412
c48254	12.4	0.9	17	9 US-09-866 0.729412
c48255	12.4	0.9	17	9 US-09-866 0.729412
48256	12.4	0.9	17	9 US-09-866 0.729412
48257	12.4	0.9	17	9 US-09-866 0.729412
48258	12.4	0.9	17	9 US-09-866 0.729412
48259	12.4	0.9	17	9 US-09-866 0.729412
48260	12.4	0.9	17	9 US-09-866 0.729412
48261	12.4	0.9	17	9 US-09-866 0.729412
48262	12.4	0.9	17	9 US-09-866 0.729412
48263	12.4	0.9	17	9 US-09-866 0.729412

ď

48264	12.4	0.9	17	9 US-09-866 0.729412
48265	12.4	0.9	17	9 US-09-866 0.729412
c48266	12.4	0.9	17	9 US-09-866 0.729412
c48267	12.4	0.9	17	9 US-09-866 0.729412
c48268	12.4	0.9	17	9 US-09-866 0.729412
c48269	12.4	0.9	17	9 US-09-866 0.729412
c48270	12.4	0.9	17	9 US-09-866 0.729412
c48271	12.4	0.9	17	9 US-09-866 0.729412
c48272	12.4	0.9	17	9 US-09-866 0.729412
c48273	12.4	0.9	17	9 US-09-866 0.729412
48274	12.4	0.9	17	9 US-09-866 0.729412
48275	12.4	0.9	17	9 US-09-866 0.729412
48276	12.4	0.9	17	9 US-09-866 0.729412
48277	12.4	0.9	17	9 US-09-866 0.729412
c48278	12.4	0.9	17	9 US-09-866 0.729412
c48279	12.4	0.9	17	9 US-09-866 0.729412
c48280	12.4	0.9	17	9 US-09-866 0.729412
c48281	12.4	0.9	17	9 US-09-866 0.729412
c48282	12.4	0.9	17	9 US-09-866 0.729412
c48283	12.4	0.9	17	9 US-09-866 0.729412
c48284	12.4	0.9	17	9 US-09-866 0.729412
c48285	12.4	0.9	17	9 US-09-866 0.729412
c48286	12.4	0.9	17	9 US-09-866 0.729412
c48287	12.4	0.9	17	9 US-09-866 0.729412
c48288	12.4	0.9	17	9 US-09-866 0.729412
c48289	12.4	0.9	17	9 US-09-866 0.729412
48290	12.4	0.9	17	9 US-09-090 0.729412
48291	12.4	0.9	17	10 US-09-788 0.729412
c48292	12.4	0.9	17	10 US-09-864 0.729412
c48293	12.4	0.9	17	10 US-09-864 0.729412
c48294	12.4	0.9	17	10 US-09-864 0.729412
48295	12.4	0.9	17	11 US-09-825 0.729412
48296	12.4	0.9	17	11 US-09-825 0.729412
48297	12.4	0.9	17	11 US-09-825 0.729412
c48298	12.4	0.9	17	11 US-09-825 0.729412
c48299	12.4	0.9	17	11 US-09-961 0.729412
48300	12.4	0.9	17	11 US-09-730 0.729412
c48301	12.4	0.9	17	11 US-09-818 0.729412
48302	12.4	0.9	17	11 US-09-818 0.729412
c48303	12.4	0.9	17	11 US-09-877 0.729412
c48304	12.4	0.9	17	11 US-09-877 0.729412
c48305	12.4	0.9	17	11 US-09-877 0.729412
c48306	12.4	0.9	17	11 US-09-877 0.729412
c48307	12.4	0.9	17	11 US-09-877 0.729412
c48308	12.4	0.9	17	11 US-09-877 0.729412
c48309	12.4	0.9	17	11 US-09-877 0.729412
48310	12.4	0.9	17	11 US-09-848 0.729412
48341	12.4	0.9	17	11 US-09-848 0.729412
48312	12.4	0.9	17	11 US-09-848 0.729412
48313	12.4	0.9	17	11 US-09-848 0.729412
48314	12.4	0.9	17	11 US-09-848 0.729412
48315	12.4	0.9	17	11 US-09-930 0.729412
48316	12.4	0.9	17	11 US-09-930 0.729412
48317	12.4	0.9	17	11 US-09-930 0.729412
248318	12.4	0.9	17	11 US-09-780 0.729412
248319	12.4	0.9	17	
248320	12.4			
248321		0.9	17	11 US-09-780 0.729412
	12.4	0.9	17	11 US-09-780 0.729412
48322	12.4	0.9	17	11 US-09-827 0.729412
48323	12.4	0.9	17	11 US-09-827 0.729412

48324	12.4	0.9	17	11 US-09-827 0.729412
48325	12.4	0.9	17	11 US-09-827 0.729412
48326	12.4	0.9	17	11 US-09-827 0.729412
48327	12.4	0.9	17	11 US-09-827 0.729412
48328	12.4	0.9	17	11 US-09-827 0.729412
48329	12.4	0.9	17	11 US-09-827 0.729412
48330	12.4	0.9	17	11 US-09-827 0.729412
c48331	12.4	0.9	17	11 US-09-740 0.729412
c48332	12.4	0.9	17	11 US-09-740 0.729412
48333	12.4	0.9	17	11 US-09-740 0.729412
48334	12.4	0.9	17	11 US-09-740 0.729412
48335	12.4	0.9	17	13 US-09-745 0.729412
c48336	12.4	0.9	17	13 US-09-745 0.729412
c48337	12.4	0.9	17	13 US-09-745 0.729412
48338	12.4	0.9	17	13 US-10-238 0.729412
48339	12.4	0.9	17	13 US-10-238 0.729412
c48340	12.4	0.9	17	13 US-10-061 0.729412
c48341	12.4	0.9	17	13 US-10-061 0.729412
c48342	12.4	0.9	17	13 US-10-061 0.729412
c48343	12.4	0.9	17	13 US-10-061 0.729412
c48344	12.4	0.9	17	13 US-10-159 0.729412
48345	12.4	0.9	17	
c48346	12.4	0.9	17	
c48347	12.4	0.9	17	
48348	12.4	0.9		13 US-09-817 0.729412
48349	12.4	0.9	17	13 US-09-817 0.729412
48350	12.4		17	13 US-09-817 0.729412
c48351		0.9	17	13 US-10-220 0.729412
	12.4	0.9	17	13 US-10-338 0.729412
48352	12.4	0.9	17	13 US-10-230 0.729412
c48353	12.4	0.9	17	13 US-10-230 0.729412
c48354	12.4	0.9	17	13 US-10-230 0.729412
48355	12.4	0.9	17	13 US-10-230 0.729412
c48356	12.4	0.9	17	13 US-10-230 0.729412
48357	12.4	0.9	17	13 US-10-230 0.729412
48358	12.4	0.9	17	13 US-09-730 0.729412
c48359	12.4	0.9	17	13 US-10-209 0.729412
48360	12.4	0.9	17	13 US-10-209 0.729412
c48361	12.4	0.9	17	13 US-10-360 0.729412
48362	12.4	0.9	17	15 US-10-106 0.729412
c48363	12.4	0.9	17	15 US-10-060 0.729412
c48364	12.4	0.9	17	15 US-10-060 0.729412
c48365	12.4	0.9	17	15 US-10-060 0.729412
c48366	12.4	0.9	17	15 US-10-060 0.729412
c48367	12.4	0.9	17	15 US-10-060 0.729412
c48368	12.4	0.9	17	15 US-10-060 0.729412
48369	12.4	0.9	17	15 US-10-060 0.729412
48370	12.4	0.9	17	15 US-10-060 0.729412
48371	12.4	0.9	17	15 US-10-060 0.729412
48372	12.4	0.9	17	15 US-10-060 0.729412
48373	12.4	0.9	17	15 US-10-060 0.729412
c48374	12.4	0.9	17	15 US-10-060 0.729412
c48375	12.4	0.9	17	15 US-10-060 0.729412
48376	12.4	0.9	17	15 US-10-163 0.729412
48377	12.4	0.9	17	15 US-10-163 0.729412
c48378	12.4	0.9	17	15 US-10-163 0.729412
48379	12.4	0.9	17	15 US-10-163 0.729412
48380	12.4	0.9	17	15 US-10-163 0.729412
248381	12.4	0.9	17	15 US-10-156 0.729412
48382	12.4	0.9	17	15 US-10-156 0.729412
48383	12.4	0.9	17	15 US-10-156 0.729412
.3000	14.7	0.9		13 03-10-130 0.729412

	.,						
48384			17			0.729412	
48385		0.9	17		US-10-156		
48386		0.9	17	15	US-10-156	0.729412	
48387		0.9	17	15	US-10-156	0.729412	
48388		0.9	17	15	US-10-156	0.729412	
48389	· · · · · · · · · · · · · · · · · · ·	0.9	17		US-10-156		
48390		0.9	17	15	US-10-156	0.729412	
48391		0.9	17	15	US-10-156	0.729412	
c48392	12.4	0.9	17	15	US-10-156	0.729412	
48393		0.9	17	15	US-10-156	0.729412	
c48394	12.4	0.9	17		US-10-156		
c48395	12.4	0.9	17	15	US-10-156	0.729412	
c48396	12.4	0.9	17	15	US-10-156	0.729412	
c48397	12.4	0.9	17		US-10-156		
c 109	18.2	1.3	25		US-10-061		
c 110	18.2	1.3	25		US-10-061	0.728	
c 111	18.2	1.3	25		US-10-061	0.728	
c13049	13.8	1	19		US-09-726		
c13050	13.8	1	19		US-09-996		
c13051	13.8	1	19		US-09-370		
c13052	13.8	1	19		US-10-313		
13053	13.8	1	19	13	US-10-225	0.726316	- /-
c13054	13.8	1	19		US-10-225		
c13055	13.8	1	19	13	US-10-180	0.726316	(a. 40)
c13056	13.8	1	19	13	US-10-180	0.726316	***
c13057	13.8	1	19	13	US-10-084	0.726316	
c13058	13.8	1	19	13	US-10-352	0.726316	
13059	13.8	1	19	13	US-10-205	0.726316	
13060	13.8	1	19	13	US-10-205	0.726316	
c13061	13.8	1	19	13	US-10-205	0.726316	
c13062	13.8	1	19	13	US-10-205	0.726316	
c3124	15.2	1.1	21	8	US-08-844	0.72381	
c3125	15.2	1.1	21		US-10-016	0.72381	
c8121	14.4	1.1	20	8	US-08-983	0.72	
c8122	14.4	1.1	20		US-09-752	0.72	
c8123	14.4	1.1	20	10	US-09-877	0.72	
c8124	14.4	1.1	20	11	US-09-863	0.72	
c8125	14.4	1.1	20	11	US-09-920	0.72	
c8126	14.4	1.1	20	12	US-10-307	0.72	
c8127	14.4	1.1	20	12	US-10-388	0.72	
8128	14.4	1.1	20	13	US-10-137	0.72	
c8129	14.4	1.1	20	13	US-10-005	0.72	
c8130	14.4	1.1	20	13	US-10-147	0.72	
1678	15.8	1.2	22	13	US-10-189	0.718182	
1679	15.8	1.2	22	13	US-10-189	0.718182	1
58903	12.2	0.9	17	9 (US-09-866	0.717647	
c58904	12.2	0.9	17	9 (US-09-866	0.717647	
c58905	12.2	0.9	17	9 (US-09-866	0.717647	
58906	12.2	0.9	17	9 (JS-09-866	0.717647	
58907	12.2	0.9	17	9 (JS-09-866	0.717647	
58908	12.2	0.9	17	9 (JS-09-866	0.717647	
c58909	12.2	0.9	17	9 (JS-09-866	0.717647	
c58910	12.2	0.9	17		JS-09-866		
c58911	12.2	0.9	17		JS-09-866		
58912	12.2	0.9	17	9 (JS-09-866	0.717647	
58913	12.2	0.9	17	9 (JS-09-866	0.717647	
58914	12.2	0.9	17		JS-09-866		
58915	12.2	0.9	17	9 (JS-09-866	0.717647	
58916	12.2	0.9	17		JS-09-866		
58917	12.2	0.9	17	9 L	JS-09-866	0.717647	
							

58918	12.2	0.9	17	9 US-09-866 0.717647
58919	12.2	0.9	17	9 US-09-866 0.717647
58920	12.2	0.9	17	9 US-09-866 0.717647
58921	12.2	0.9	17	9 US-09-866 0.717647
58922	12.2	0.9	17	9 US-09-866 0.717647
58923	12.2	0.9	17	9 US-09-866 0.717647
c58924	12.2	0.9	17	9 US-09-866 0.717647
58925	12.2	0.9	17	9 US-09-866 0.717647
58926	12.2	0.9	17	9 US-09-866 0.717647
58927	12.2	0.9	17	9 US-09-866 0.717647
c58928	12.2	0.9	17	9 US-09-866 0.717647
c58929	12.2	0.9	17	9 US-09-866 0.717647
58930	12.2	0.9	17	9 US-09-866 0.717647
c58931	12.2	0.9	17	9 US-09-866 0.717647
58932	12.2	0.9	17	9 US-09-866 0.717647
58933	12.2	0.9	17	9 US-09-866 0.717647
58934	12.2	0.9	17	9 US-09-866 0.717647
58935	12.2	0.9	17	9 US-09-866 0.717647
58936	12.2	0.9	17	9 US-09-866 0.717647
c58937	12.2	0.9	17	9 US-09-866 0.717647
58938	12.2	0.9	17	9 US-09-866 0.717647
c58939	12.2	0.9	17	
c58940	12.2	0.9		
58941	12.2	0.9	17	9 US-09-866 0.717647
58942	12.2		17	9 US-09-866 0.717647
c58943		0.9	17	9 US-09-866 0.717647
	12.2	0.9	17	9 US-09-866 0.717647
c58944	12.2	0.9	17	9 US-09-866 0.717647
58945	12.2	0.9	17	9 US-09-726 0.717647
c58946	12.2	0.9	17	9 US-09-420 0.717647
58947	12.2	0.9	17	10 US-09-827 0.717647
c58948	12.2	0.9	17	10 US-09-827 0.717647
58949	12.2	0.9	17	10 US-09-827 0.717647
58950	12.2	0.9	17	10 US-09-827 0.717647
58951	12.2	0.9	17	10 US-09-822 0.717647
c58952	12.2	0.9	17	10 US-09-901 0.717647
c58953	12.2	0.9	17	10 US-09-969 0.717647
c58954	12.2	0.9	17	10 US-09-853 0.717647
c58955	12.2	0.9	17	10 US-09-864 0.717647
c58956	12.2	0.9	17	10 US-09-864 0.717647
c58957	12.2	0.9	17	10 US-09-864 0.717647
c58958	12.2	0.9	17	10 US-09-864 0.717647
58959	12.2	0.9	17	10 US-09-864 0.717647
c58960	12.2	0.9	17	10 US-09-864 0.717647
c58961	12.2	0.9	17	10 US-09-864 0.717647
c58962	12.2	0.9	17	10 US-09-864 0.717647
58963	12.2	0.9	17	10 US-09-864 0.717647
58964	12.2	0.9	17	10 US-09-864 0.717647
58965	12.2	0.9	17	10 US-09-864 0 717647
58966	12.2	0.9	17	10 US-09-864 0.717647
58967	12.2	0.9	17	10 US-09-864 0.717647
58968	12.2	0.9	17	10 US-09-864 0.717647
58969	12.2	0.9	17	11 US-09-825 0.717647
58970	12.2	0.9	17	
58971	12.2	0.9		
58972	12.2		17	11 US-09-825 0.717647
58973		0.9	17	11 US-09-825 0.717647
	12.2	0.9	17	11 US-09-825 0.717647
58974	12.2	0.9	17	11 US-09-825 0.717647
58975	12.2	0.9	17	11 US-09-961 0.717647
58976	12.2	0.9	17	11 US-09-961 0.717647
58977	12.2	0.9	17	11 US-09-961 0.717647

500=				1			
58978			17		US-09-961		
c58979	12.2		17		US-09-730		
c58980	12.2		17	 	US-09-730		
c58981	12.2		17		US-09-730		
c58982	12.2		17		US-09-730		
58983		0.9	17		US-09-818		
c58984	12.2	0.9	17	11	US-09-818	0.717647	
c58985	12.2	0.9	17	11	US-09-818	0.717647	
58986		0.9	17		US-09-818		
58987		0.9	17		US-09-818		
c58988	12.2	0.9	17	11	US-09-818	0.717647	
c58989	12.2	0.9	17	11	US-09-818	0.717647	
58990	12.2	0.9	17	11	US-09-818	0.717647	
c58991	12.2	0.9	17	11	US-09-784	0.717647	
58992	12.2	0.9	17	11	US-09-784		
58993	12.2	0.9	17		US-09-780		
58994		0.9	17		US-09-780		
58995		0.9	17		US-09-780	and the second second	
c58996	12.2	0.9	17		US-09-780		
58997	12.2	0.9	17		US-09-877	0.717647	
58998		0.9	17		US-09-877	0.717647	
58999	12.2	0.9	17		US-09-877	0.717647	
c59000	12.2	0.9	17		US-09-877	0.717647	
59001	12.2	0.9	17		US-09-877		41
59002	12.2	0.9	17			0.717647	
59002	12.2				US-09-877	0.717647	
c59004	12.2	0.9	17		US-09-877	0.717647	
59004		0.9	17		US-09-877	0.717647	
	12.2	0.9	17		US-09-877	0.717647	
59006	12.2	0.9	17		US-09-877	0.717647	
c59007	12.2	0.9	17		US-09-848	0.717647	
c59008	12.2	0.9	17		US-09-848	0.717647	
c59009	12.2	0.9	17		JS-09-848	0.717647	
59010	12.2	0.9	17		JS-09-848	0.717647	
c59011	12.2	0.9	17		JS-09-848	0.717647	
59012	12.2	0.9	17		JS-09-848	0.717647	
59013	12.2	0.9	17		JS-09-848		
c59014	12.2	0.9	17		JS-09-848		
59015	12.2	0.9	17		JS-09-848		
c59016	12.2	0.9	17	11 L	JS-09-848	0.717647	
c59017	12.2	0.9	17	11 L	JS-09-848	0.717647	
59018	12.2	0.9	17	11 L	JS-09-848	0.717647	*
59019	12.2	0.9	17	11 L	JS-09-848	0.717647	
59020	12.2	0.9	17	11 L	JS-09-848	0.717647	*** * 10.1
59021	12.2	0.9	17	11 L	JS-09-848	0.717647	
59022	12.2	0.9	17	11 L	JS-09-848	0.717647	
59023	12.2	0.9	17	11 L	JS-09-848	0.717647	
59024	12.2	0.9	17		JS-09-848		* -
c59025	- 12.2	0.9	17		JS-09-848		
c59026	12.2	0.9	17		JS-09-848		
c59027	12.2	0.9	17		JS-09-848		
59028	12.2	0.9	17		JS-09-848		
c59029	12.2	0.9	17		JS-09-776		
c59030	12.2	0.9	17		JS-09-776		
59031	12.2	0.9	17		JS-09-930		
59032	12.2	0.9	17		JS-09-930	0.717647	
c59033	12.2	0.9	17		JS-09-930		
c59034	12.2	0.9	17		JS-09-930		
59035	12.2	0.9	17				10 W
c59036	12.2	0.9	-		JS-09-930		
c59037	12.2	0.9	17		JS-09-930		
039037	12.2	0.9	17	11]0	JS-09-930	0.717647	

59038	12.2	0.9	17	11 US-09-930 0.717647
59039	12.2	0.9	17	11 US-09-930 0.717647
59040	12.2	0.9	17	11 US-09-930 0.717647
59041	12.2	0.9	17	11 US-09-930 0.717647
c59042	12.2	0.9	17	11 US-09-930 0.717647
c59043	12.2	0.9	17	11 US-09-930 0.717647
c59044	12.2	0.9	17	11 US-09-930 0.717647
59045	12.2	0.9	17	11 US-09-930 0.717647
59046	12.2	0.9	17	11 US-09-930 0.717647
c59047	12.2	0.9	17	11 US-09-930 0.717647
c59048	12.2	0.9	17	11 US-09-780 0.717647
59049	12.2	0.9	17	11 US-09-780 0.717647
59050	12.2	0.9	17	11 US-09-780 0.717647
59051	12.2	0.9	17	11 US-09-780 0.717647
59052	12.2	0.9	17	11 US-09-827 0.717647
59053	12.2	0.9	17	11 US-09-827 0.717647
c59054	12.2	0.9	17	11 US-09-827 0.717647
59055	12.2	0.9	17	11 US-09-827 0.717647
c59056	12.2	0.9	17	11 US-09-827 0.717647
c59057	12.2	0.9	17	11 US-09-827 0.717647
c59058	12.2	0.9	17	11 US-09-740 0.717647
c59059	12.2	0.9	17	11 US-09-740 0.717647
59060	12.2	0.9	17	11 US-09-740 0.717647
59061	12.2	0.9	17	11 US-09-740 0.717647
c59062	12.2	0.9	17	11 US-09-740 0.717647
c59063	12.2	0.9	17	11 US-09-740 0.717647
59064	12.2	0.9	17	11 US-09-740 0.717647
59065	12.2	0.9	17	11 US-09-740 0.717647
c59066	12.2	0.9	17	11 US-09-740 0.717647
c59067	12.2	0.9	17	11 US-09-740 0.717647
59068	12.2	0.9	17	11 US-09-740 0.717647
c59069	12.2	0.9	17	11 US-09-740 0.717647
59070	12.2	0.9	17	11 US-09-740 0.717647
c59071	12.2	0.9	17	11 US-09-740 0.717647
c59072	12.2	0.9	17	11 US-09-740 0.717647
59073	12.2	0.9	17	11 US-09-740 0.717647
c59074	12.2	0.9	17	
59075	12.2	0.9	17	12 US-10-297 0.717647 12 US-10-307 0.717647
c59076	12.2	0.9	17	
59077	12.2	0.9	17	- 100
c59078	12.2	0.9	17	
59079	12.2	0.9	17	
59080	12.2	0.9	17	
59081	12.2	0.9	17	12 US-10-307 0.717647
59082	12.2	0.9		13 US-09-745 0.717647
59083	12.2	0.9	17	13 US-09-745 0.717647
59084	12.2	0.9	17	13 US-09-745 0.717647
59085			17	13 US-09-745 0.717647
59086	12.2	0.9	a 17	13 US-09-745 0.717647
59087	12.2	0.9	17	13 US-09-745 0.717647
	12.2	0.9	17	13 US-09-745 0.717647
59088	12.2	0.9	17	13 US-09-745 0.717647
59089	12.2	0.9	17	13 US-09-745 0.717647
59090	12.2	0.9	17	13 US-09-745 0.717647
59091	12.2	0.9	17	13 US-09-745 0.717647
59092	12.2	0.9	17	13 US-09-745 0.717647
59093	12.2	0.9	17	13 US-09-745 0.717647
59094	12.2	0.9	17	13 US-09-745 0.717647
59095	12.2	0.9	17	13 US-09-745 0.717647
59096	12.2	0.9	17	13 US-09-745 0.717647
59097	12.2	0.9	17	13 US-09-745 0.717647

c59098 · 59099	12.2	0.9	17	13 US-09-792 0.717647
i 59099				
	12.2	0.9	17	13 US-09-792 0.717647
c59100	12.2	0.9	17	13 US-10-238 0.717647
59101	12.2	0.9	17	13 US-10-238 0.717647
59102	12.2	0.9	17	13 US-10-238 0.717647
c59103	12.2	0.9	17	13 US-10-238 0.717647
c59104	12.2	0.9	17	13 US-10-238 0.717647
c59105	12.2	0.9	17	13 US-10-238 0.717647
c59106	12.2	0.9	17	13 US-10-238 0.717647
c59107	12.2	0.9	17	13 US-10-061 0.717647
c59108	12.2	0.9	17	13 US-10-061 0.717647
59109	12.2	0.9	17	13 US-10-061 0.717647
59110	12.2	0.9	17	13 US-10-061 0.717647
59111	12.2	0.9	17	13 US-10-061 0.717647
c59112	12.2	0.9	17	13 US-10-061 0.717647
59113	12.2	0.9	17	13 US-10-061 0.717647
59114	12.2	0.9	17	13 US-10-061 0.717647
c59115	12.2	0.9	17	13 US-10-061 0.717647
59116	12.2	0.9	17	13 US-10-133 0.717647
59117	12.2	0.9	17	13 US-10-133 0.717647
c59118	12.2	0.9	17	13 US-10-339 0.717647
c59119	12.2	0.9	17	13 US-10-339 0.717647
c59120	12.2	0.9	17	13 US-09-817 0.717647
c59121	12.2	0.9	17	13 US-09-817 0.717647
59122	12.2	0.9	17	13 US-09-817 0.717647
59123	12.2	0.9	17	13 US-09-817 0.717647
c59124	12.2	0.9	17	13 US-09-817 0.717647
c59125	12.2	0.9	17	13 US-09-817 0.717647
59126	12.2	0.9	17	13 US-09-817 0.717647
59127	12.2	0.9	17	13 US-09-817 0.717647
c59128	12.2	0.9	17	13 US-09-817 0.717647
c59129	12.2	0.9	17	13 US-09-817 0.717647
59130	12.2	0.9	17	13 US-09-817 0.717647
c59131	12.2	0.9	17	13 US-09-817 0.717647
59132	12.2	0.9	17	13 US-09-817 0.717647
c59133	12.2	0.9	17	13 US-09-817 0.717647
c59134	12.2	0.9	17	13 US-09-817 0.717647
59135	12.2	0.9	17	13 US-09-817 0.717647
c59136	12.2	0.9	17	13 US-10-339 0.717647
59137	12.2	0.9	17	13 US-10-339 0.717647
59138	12.2	0.9	17	13 US-10-230 0.717647
59139	12.2	0.9	17	13 US-10-230 0.717647
59140	12.2	0.9	17	13 US-10-230 0.717647
c59141	12.2	0.9	17	13 US-10-230 0.717647
59142	12.2	0.9	17	13 US-10-239 0.717647
c59143	12.2	0.9	17	13 US-10-209 0.717647
c59144	12.2	0.9	17	13 US-10-209 0.717647
59145	12.2	0.9	17	13 US-10-209 0.717647
59146	12.2	0.9	17	13 US-10-209 0.717647
c59147	12.2	0.9	17	13 US-10-209 0.717647
c59148	12.2	0.9	17	13 US-10-209 0.717647
59149	12.2	0.9	17	
59150	12.2	0.9	17	
59151	12.2	0.9	17	
c59152	12.2	0.9	17	
59153	12.2	0.9	17	15 US-10-060 0.717647
59154	12.2	0.9		15 US-10-060 0.717647
c59155	12.2	0.9	17	15 US-10-060 0.717647
59156	12.2	0.9	17	15 US-10-060 0.717647
c59157	12.2	0.9	17	15 US-10-060 0.717647
000107	14.4	0.8	17	15 US-10-060 0.717647

c59158	12.2	0.9	17	15 US-10-060 0.717647
c59159	12.2	0.9	17	15 US-10-060 0.717647
c59160	12.2	0.9	17	
59161	12.2	0.9	17	
59162	12.2	0.9	17	
59163	12.2	0.9		15 US-10-060 0.717647
c59164	12.2		17	15 US-10-060 0.717647
59165		0.9	17	15 US-10-060 0.717647
	12.2	0.9	17	15 US-10-060 0.717647
c59166	12.2	0.9	17	15 US-10-060 0.717647
c59167	12.2	0.9	17	15 US-10-060 0.717647
c59168	12.2	0.9	17	15 US-10-060 0.717647
c59169	12.2	0.9	17	15 US-10-060 0.717647
c59170	12.2	0.9	17	15 US-10-060 0.717647
59171	12.2	0.9	17	15 US-10-287 0.717647
c59172	12.2	0.9	17	15 US-10-203 0.717647
c59173	12.2	0.9	17	15 US-10-211 0.717647
c59174	12.2	0.9	17	15 US-10-211 0.717647
c59175	12.2	0.9	17	15 US-10-211 0.717647
c59176	12.2	0.9	17	15 US-10-060 0.717647
c59177	12.2	0.9	17	15 US-10-060 0.717647
c59178	12.2	0.9	17	15 US-10-060 0.717647
c59179	12.2	0.9	17	15 US-10-060 0.717647
c59180	12.2	0.9	17	15 US-10-060 0.717647
c59181	12.2	0.9	17	15 US-10-060 0.717647
c59182	12.2	0.9	17	15 US-10-060 0.717647
59183	12.2	0.9	17	15 US-10-163 0.717647
c59184	12.2	0.9	17	15 US-10-163 0.717647
59185	12.2	0.9	17	15 US-10-163 0.717647
59186	12.2	0.9	17	15 US-10-163 0.717647
59187	12.2	0.9	17	
59188	12.2	0.9	17	
c59189	12.2	0.9	17	15 US-10-163 0.717647
59190	12.2	0.9	17	15 US-10-163 0.717647
59191	12.2	0.9		15 US-10-156 0.717647
59191	12.2		17	15 US-10-156 0.717647
c59193		0.9	17	15 US-10-156 0.717647
	12.2	0.9	17	15 US-10-156 0.717647
59194 59195	12.2	0.9	17	15 US-10-156 0.717647
	12.2	0.9	17	15 US-10-156 0.717647
59196	12.2	0.9	17	15 US-10-156 0.717647
59197	12.2	0.9	17	15 US-10-156 0.717647
59198	12.2	0.9	17	15 US-10-156 0.717647
59199	12.2	0.9	17	15 US-10-156 0.717647
59200	12.2	0.9	17	15 US-10-156 0.717647
59201	12.2	0.9	17	15 US-10-156 0.717647
59202	12.2	0.9	17	15 US-10-156 0.717647
59203	12.2	0.9	17	15 US-10-156 0.717647
59204	12.2	0.9	17	15 US-10-156 0.717647
59205	12.2	0.9	17	15 US-10-156 0.717647
59206	12.2	0.9	17	15 US-10-156 0.717647
59207	12.2	0.9	17	15 US-10-156 0.717647
59208	12.2	0.9	17	15 US-10-156 0.717647
59209	12.2	0.9	17	15 US-10-156 0.717647
59210	12.2	0.9	17	15 US-10-156 0.717647
5105	15	1.1	21	9 US-09-765 0.714286
5106	15	1.1	21	
156	17.8	1.3	25	
157	17.8	1.3	25	
34216	12.8	0.9	18	13 US-10-061 0.712
34217	12.8			9 US-09-742 0.711111
34218		0.9	18	9 US-09-853 0.711111
U-TZ-1U	12.8	0.9	18	9 US-09-853 0.711111

c34219	12.8	0.9	18	10 US-09-951 0.711111
c34220	12.8	0.9	18	10 US-09-969 0.711111
c34221	12.8	0.9	18	10 US-09-969 0.711111
c34222	12.8	0.9	18	10 US-09-897 0.711111
c34223	12.8	0.9	18	10 US-09-963 0.711111
c34224	12.8	0.9	18	10 US-09-834 0.711111
c34225	12.8	0.9	18	10 US-09-034 0.711111
c34226	12.8	0.9	18	11 US-09-961 0.711111
34227	12.8	0.9	18	11 US-09-961 0.711111
34228	12.8	0.9	18	11 US-09-906 0.711111
c34229	12.8	0.9	18	11 US-09-951 0.711111
34230	12.8	0.9	18	
34231	12.8	0.9	18	
34232	12.8	0.9	18	
c34233	12.8	0.9	18	
34234	12.8			12 US-10-297 0.711111
c34235		0.9	18	12 US-10-297 0.711111
	12.8	0.9	18	12 US-10-297 0.711111
34236	12.8	0.9	18	12 US-10-297 0.711111
34237	12.8	0.9	18	12 US-10-297 0.711111
34238	12.8	0.9	18	12 US-10-388 0.711111
c34239	12.8	0.9	18	12 US-10-271 0.711111
c34240	12.8	0.9	18	12 US-10-277 0.711111
34241	12.8	0.9	18	12 US-10-388 0.711111
34242	12.8	0.9	18	13 US-10-168 0.711111
34243	12.8	0.9	18	13 US-10-300 0.711111
c34244	12.8	0.9	18	13 US-10-133 0.711111
c34245	12.8	0.9	18	13 US-10-133 0.711111
c34246	12.8	0.9	18	13 US-10-302 0.711111
34247	12.8	0.9	18	13 US-10-394 0.711111
34248	12.8	0.9	18	13 US-10-084 0.711111
c34249	12.8	0.9	18	13 US-10-303 0.711111
c34250	12.8	0.9	18	13 US-10-302 0.711111
c34251	12.8	0.9	18	13 US-10-236 0.711111
c34252	12.8	0.9	18	15 US-10-004 0.711111
34253	12.8	0.9	18	15 US-10-004 0.711111
34254	12.8	0.9	18	15 US-10-197 0.711111
34255	12.8	0.9	18	15 US-10-172 0.711111
c9553	14.2	1	20	9 US-09-758 0.71
c9554	14.2	1	20	9 US-09-758 0.71
c9555	14.2	1	20	9 US-09-992 0.71
9556	14.2	1	20	11 US-09-774 0.71
c9557	14.2	1	20	11 US-09-915 0.71
c9558	14.2	1	20	11 US-09-953 0.71
c9559	14.2	1	20	11 US-09-972 0.71
9560	14.2	1	20	13 US-10-006 0.71
c9561	14.2	1	20	13 US-10-371 0.71
9562	14.2	1	20	13 US-10-384 0.71
c9563	14.2	1	20	13 US-09-843 0.71
c9564	14.2	1	20	13 US-10-356 0.71
9565	14.2	1	20	13 US-10-148 0.71
c9566	14.2	1	20	13 US-10-148 0.71
c9567	14.2	1	20	15 US-10-111 0.71
9568	14.2	1	20	15 US-10-216 0.71
9569	14.2	1	20	15 US-10-010 0.71
c5955	14.8	1.1	21	15 US-10-139 0.704762
c10941	14	1	20	9 US-09-799 0.7
c10942	14	1	20	
10943	14	1	20	
10944	14	- 	20	
10945	14	1	20	
10070	<u> </u>		20	13 US-10-005 0.7

À

10946	14	1	20	15 US-10-056	0.7
10947	14	1	20	15 US-10-080	0.7
10948	14	1	20	15 US-10-086	0.7
10949	14	1	20	15 US-10-071	0.7
10950	14	1	20	15 US-10-008	0.7